

PATENT
450106-02443**IN THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application. An identifier indicating the status of each claim is provided.

Listing of Claims

1-14 (canceled)

15. (previously presented) A reproducing apparatus for reproducing data of which a digital signal, to which a fixed value is added at a predetermined timing to blocks of main data, is compressed and encrypted from a record medium, comprising:
decrypting means for decrypting the compressed and encrypted digital signal;
separating means for separating the fixed value and the compressed data from the digital signal that are decrypted by said decrypting means;
decompressing means for decompressing the compressed main data separated by said separating means;
memory means for pre-storing a fixed value;
comparing means for comparing the fixed value separated by said separating means with the fixed value stored in said memory means; and
controlling means for permitting and prohibiting the decompressing process of said decompressing means for the main data decompressed by said decompressing means corresponding to the compared result of said comparing means.

PATENT
450106-02443

16. (original) The reproducing apparatus as set forth in claim 15,
wherein the record medium is attachable/detachable to/from the reproducing
apparatus.

17. (original) The reproducing apparatus as set forth in claim 15,
wherein the record medium is a non-volatile memory.

18. (original) The reproducing apparatus as set forth in claim 15,
wherein said memory means stores a plurality of fixed values that vary
corresponding to channels,
wherein the plurality of fixed values stored in said memory means are
successively compared with the fixed value separated from said separating means so as to
identify a channel.

19. (original) The reproducing apparatus as set forth in claim 15,
wherein said memory means stores a plurality of fixed values that vary
corresponding to compression rates,
wherein the plurality of fixed values stored in said memory means are
successively compared with the fixed value separated from said separating means so as to
identify a compression rate.

20. (original) The reproducing apparatus as set forth in claim 15,

PATENT
450106-02443

wherein the decompressing process is permitted for the compressed main data corresponding to the compared result in such a manner that a mute process is performed for the decompressed main data.

21. (previously presented) A reproducing method for reproducing data to no change which a digital signal, to which a fixed value is added at a predetermined timing to blocks of main data, is compressed and encrypted from a record medium, comprising the steps of:

decrypting the compressed and encrypted digital signal;
separating the fixed value and the compressed data from the digital signal that are decrypted;
decompressing the compressed main data that is separated;
comparing the separated fixed value with the fixed value that is stored; and
permitting and prohibiting the decompressing process of comparing step for the main data that is decompressed corresponding to the compared result of comparing step.

22. (original) The reproducing method as set forth in claim 21, wherein the record medium is attachable/detachable to/from a reproducing apparatus.

23. (original) The reproducing method as set forth in claim 21, wherein the record medium is a non-volatile memory.

PATENT
450106-02443

24. (original) The reproducing method as set forth in claim 21,
wherein a plurality of fixed values that vary corresponding to channels are pre-
stored, and

wherein the plurality of fixed values that are pre-stored are successively compared
with the fixed value separated at separating step so as to identify a channel.

25. (original) The reproducing method as set forth in claim 21,
wherein a plurality of fixed values that vary corresponding to compression rates
are pre-stored, and

wherein the plurality of fixed values that are pre-stored are successively compared
with the fixed value separated at separating step so as to identify a compression rate.

26. (original) The reproducing method as set forth in claim 21,
wherein the decompressing process is permitted for the compressed main data
corresponding to the compared result in such a manner that a mute process is performed for the
decompressed main data.